

Home | Login | Logout | Access Information

□ Advanced Search

➌

BROWSE

SEARCH

IEEE XPLORE GUIDE

OPTION 1 Enter keywords or phrases, selec	? Help	
	in All Fields	(4)
AND 😴	in All Fields	
AND 🎅	in All Fields	
	·	•

» Note: If you use all three search boxes, the entries in the first two boxes take precedence over the entry in the third box.

OPTION 2

Enter keywords, phrases, or a Boolean expression

? Help

raman and (amplifying or amplification or amplifier or amplifies or amplified) and (compress or compresses or compressing or compressed or compression)

- » Note: You may use the search operators <and> or <or> without the start and end brackets <>.
- » Learn more about Field Codes, Search Examples, and Search Operators

» Publications

Select publications

▼ IEEE Periodicals

✓ IEE Periodicals

✓ IEEE Conference I

✓ IEE Conference Pr

✓ IEEE Standards

C Search subscribed con

» Other Resources (Availab

▼ IEEE Books

» Select date range

C Search latest content up

From year All

to Present 💌

» Display Format

Citation

Citatio

» Organize results

Maximum 500 👻 Display 100 ₹ Sort by Year In Ascending

Help Contact Us

© Copyright 20

Indexed by inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((raman and (amplifying or amplification or amplifier or amplifies or amplified) and (compress or

. Me-mail

Your search matched 35 of 1344704 documents.

A maximum of 500 results are displayed, 100 to a page, sorted by Publication year in Ascending order.

» Search Options View Session History New Search » Key **IEEE JNL** IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE Conference **IEE CNF** Proceeding

IEEE STD IEEE Standard

Modify Search

((raman and (amplifying or amplification or amplifier or amplifies or amplified) and (co

Search

Check to search only within this results set

Display Format: © Citation C Citation & Abstract

view selected items

Select All Deselect All

1. Raman pulse compression of excimer lasers for application to laser fusic

Murray, J.; Goldhar, J.; Eimerl, D.; Szoke, A.;

Quantum Electronics, IEEE Journal of

Volume 15, Issue 5, May 1979 Page(s):342 - 368

AbstractPlus | Full Text: PDF(3304 KB) IEEE JNL

Rights and Permissions

2. High-efficiency pulse compression with intracavity Raman amplifiers

Frey, R.; Pradere, F.;

Quantum Electronics, IEEE Journal of

Volume 20, Issue 7, Jul 1984 Page(s):786 - 796

AbstractPlus | Full Text: PDF(1072 KB) IEEE JNL

Rights and Permissions

3. An efficient double-pass Raman amplifier with pump intensity averaging

Goldhar, J.; Taylor, M.; Murray, J.;

Quantum Electronics, IEEE Journal of

Volume 20, Issue 7, Jul 1984 Page(s):772 - 785

AbstractPlus | Full Text: PDF(1920 KB) IEEE JNL

Rights and Permissions

4. Optical soliton propagation using 3 GHz gain-switched 1.3 µm laser diode

Iwatsuki, K.; Takada, A.; Saruwatari, M.;

Electronics Letters

Volume 24, Issue 25, 8 Dec. 1988 Page(s):1572 - 1574

AbstractPlus | Full Text: PDF(292 KB) | IEE JNL

5. The dynamics of pulse compression in synchronously pumped fiber Ram Г

Band, Y.B.; Ackerhalt, J.R.; Heller, D.F.;

Quantum Electronics, IEEE Journal of

Volume 26, Issue 7, July 1990 Page(s):1259 - 1264

Digital Object Identifier 10.1109/3.59666

AbstractPlus | Full Text: PDF(516 KB) IEEE JNL

Rights and Permissions

6. Subpicosecond pulse compression and Raman generation using a mode

doped fiber laser-amplifier П Schlager, J.B.; Hale, P.D.; Franzen, D.L.; Photonics Technology Letters, IEEE Volume 2, Issue 8, Aug. 1990 Page(s):562 - 564 Digital Object Identifier 10.1109/68.58049 AbstractPlus | Full Text: PDF(240 KB) IEEE JNL Rights and Permissions Adiabatic soliton compression of gain-switched DFB-LD pulse by distribution. amplification Iwatsuki, K.; Suzuki, K.-i.; Nishi, S.; Photonics Technology Letters, IEEE Volume 3, Issue 12, Dec. 1991 Page(s):1074 - 1076 Digital Object Identifier 10.1109/68.118005 AbstractPlus | Full Text: PDF(216 KB) IEEE JNL Rights and Permissions 8. Generation of dark solitons under optical conditions Zhao, W.; Bourkoff, E.; System Theory, 1991. Proceedings., Twenty-Third Southeastern Symposium c 10-12 March 1991 Page(s):162 - 165 Digital Object Identifier 10.1109/SSST.1991.138538 AbstractPlus | Full Text: PDF(260 KB) IEEE CNF Rights and Permissions 9. High compression ratio backward Raman conversion for high brightness systems Nishioka, H.; Kimura, K.; Ueda, K.; Takuma, H.; Quantum Electronics, IEEE Journal of Volume 29, Issue 7, July 1993 Page(s):2251 - 2258 Digital Object Identifier 10.1109/3.237501 AbstractPlus | Full Text: PDF(628 KB) | IEEE JNL Rights and Permissions 10. Stimulated Brillouin and Raman scattering for the generation of short exc pulses Nassisi, V.; Pecoraro, A.; Quantum Electronics, IEEE Journal of Volume 29, Issue 9, Sept. 1993 Page(s):2547 - 2552 Digital Object Identifier 10.1109/3.247713 AbstractPlus | Full Text: PDF(436 KB) IEEE JNL Rights and Permissions 11. An induction linac and pulse power system at KEK Kishiro, J., Ebihara, K., Hiramatsu, S., Kimura, Y., Ozaki, T., Takayama, K., W Saito, K.; Particle Accelerator Conference, 1993., Proceedings of the 1993 17-20 May 1993 Page(s):673 - 675 vol.1 Digital Object Identifier 10.1109/PAC.1993.308821 AbstractPlus | Full Text: PDF(236 KB) | IEEE CNF Rights and Permissions 12. Nonlinear optical compression of Er3+-fiber amplified 1.5-µm laser diode Chusseau, L.; Delevaque, E.; Selected Topics in Quantum Electronics, IEEE Journal of Volume 2, Issue 3, Sept. 1996 Page(s):500 - 507 Digital Object Identifier 10.1109/2944.571750 AbstractPlus | References | Full Text: PDF(176 KB) | IEEE JNL Rights and Permissions

	13. Lossless transmission of 2 ps pulses over 45 km of standard fibre at 1.3 distributed Raman amplification Guy, M.J.; Chernikov, S.V.; Taylor, J.R.; Electronics Letters Volume 34, Issue 8, 16 April 1998 Page(s):793 - 794 AbstractPlus Full Text: PDF(268 KB) IEE JNL
₽	14. Backward Raman pulse compression of KrF laser using transient Raman the generation of high-power and high-energy UV laser pulse Takahashi, E.; Matsumoto, Y.; Okuda, I.; Kato, S.; Owadano, Y.; Kuwahara, K Lasers and Electro-Optics, 1999. CLEO '99. Summaries of Papers Presented: on 23-28 May 1999 Page(s):417 Digital Object Identifier 10.1109/CLEO.1999.834387 AbstractPlus Full Text: PDF(124 KB) IEEE CNF Rights and Permissions
□	15. Picosecond soliton pulse-duration-selectable source based on adiabatic Raman amplifier Reeves-Hall, P.C.; Lewis, S.A.E.; Chenikov, S.V.; Taylor, J.R.; Electronics Letters Volume 36, Issue 7, 30 March 2000 Page(s):622 - 624 Digital Object Identifier 10.1049/el:20000497
	AbstractPlus Full Text: PDF(168 KB) IEE JNL
Γ	16. Superradiant pulse compression using free-carrier plasma Shvets, G.; Fisch, N.J.; Pukhov, A.; Meyer-ter-Vehn, J.; Lasers and Electro-Optics Society 2000 Annual Meeting, LEOS 2000. 13th An IEEE Volume 1, 13-16 Nov. 2000 Page(s):292 - 293 vol.1 Digital Object Identifier 10.1109/LEOS.2000.890793 AbstractPlus Full Text: PDF(148 KB) IEEE CNF Rights and Permissions
	17. Generation of periodic sequences of compressed pulsed using the ultraf modulator Wittermann, M.; Nazarkin, A.; Korn, G.; Lasers and Electro-Optics, 2000. (CLEO 2000). Conference on 7-12 May 2000 Page(s):445 - 446 Digital Object Identifier 10.1109/CLEO.2000.907229 AbstractPlus Full Text: PDF(184 KB) IEEE CNF Rights and Permissions
	18. Pulse compression and amplification by stimulated Raman scattering in periodic structure Perlin, V.; Winful, H.G.; Lasers and Electro-Optics, 2000. (CLEO 2000). Conference on 7-12 May 2000 Page(s):151 - 152 Digital Object Identifier 10.1109/CLEO.2000.906845 AbstractPlus Full Text: PDF(160 KB) IEEE CNF Rights and Permissions
	19. High repetition rate frequency doubled source using adiabatic Raman co Reeves-Hall, P.C.; Lewis, S.A.E.; Popov, S.V.; Chernikov, S.V.; Taylor, J.R.; Lasers and Electro-Optics, 2000. (CLEO 2000). Conference on 7-12 May 2000 Page(s):259 - 260 Digital Object Identifier 10.1109/CLEO.2000.906986 AbstractPlus Levil Text: PDE(168 KB). IEEE CNE

Rights and Permissions

	20. Picosecond pulse-duration-selectable soliton source based upon adiabatin a Raman amplifier Lewis, S.A.E.; Reeves-Hall, P.C.; Chernikov, S.V.; Taylor, J.R.; Optical Fiber Communication Conference, 2000 Volume 1, 7-10 March 2000 Page(s):257 - 259 vol.1 Digital Object Identifier 10.1109/OFC.2000.868433 AbstractPlus Full Text: PDF(184 KB) IEEE CNF Rights and Permissions
Ę	21. Short pulse solid-state Raman laser and its application to laser-machinin Deki, K., Arisawa, T.; Nishimura, A., Usami, T.; Shimobeppu, Y., Hayasakai, N. A.; Pasmanik, G.; Lasers and Electro-Optics, 2001. CLEO/Pacific Rim 2001. The 4th Pacific Rim Volume 2, 15-19 July 2001 Page(s):II-288 - II-289 vol.2 Digital Object Identifier 10.1109/CLEOPR.2001.970945 AbstractPlus Full Text: PDF(108 KB) IEEE CNF Rights and Permissions
Γ	22. Adiabatic soliton compression from 8 ps to 120 fs in a cascaded Raman/a amplifier Liu, X.; Xu, C.; Boivin, L.; Knox, W.H.; Lasers and Electro-Optics, 2001. CLEO '01. Technical Digest. Summaries of p at the Conference on 6-11 May 2001 Page(s):47 - 48 Digital Object Identifier 10.1109/CLEO.2001.947446 AbstractPlus Full Text: PDF(208 KB) IEEE CNF Rights and Permissions
	23. Wavelength and duration tunable subpicosecond source using adiabatic compression Reeves-Hall, P.C.; Taylor, J.R.; Lasers and Electro-Optics, 2001, CLEO '01. Technical Digest. Summaries of p at the Conference on 6-11 May 2001 Page(s):228 - 229 Digital Object Identifier 10.1109/CLEO.2001.947739 AbstractPlus Full Text: PDF(280 KB) IEEE CNF Rights and Permissions
	24. Transient effects in chirped pulse stimulated Raman scattering and linea Kalosha, V.P.; Herrmann, J.; Zhavoronkov, N.; Noack, F.; Petrov, V.; Lasers and Electro-Optics, 2001. CLEO '01. Technical Digest. Summaries of p at the Conference on 6-11 May 2001 Page(s):227 - 228 Digital Object Identifier 10.1109/CLEO.2001.947738 AbstractPlus Full Text: PDF(224 KB) IEEE CNF Rights and Permissions
	25. 10-GHz 1.3-ps pulse generation using chirped soliton compression in a F medium Murphy, T.E.; Photonics Technology Letters, IEEE Volume 14, Issue 10, Oct. 2002 Page(s):1424 - 1426 Digital Object Identifier 10.1109/LPT.2002.801828 AbstractPlus References Full Text: PDF(195 KB) IEEE JNL Rights and Permissions
Γ	^{26.} Simulation of laser pulse amplification in a plasma by a counterpropagat

Lee, H.J.; Mardahl, P.J.; Penn, G.; Wurtele, J.S.; Plasma Science, IEEE Transactions on Volume 30, Issue 1, Part 1, Feb. 2002 Page(s):40 - 41 Digital Object Identifier 10.1109/TPS.2002.1003913 AbstractPlus | References | Full Text: PDF(197 KB) IEEE JNL Rights and Permissions 27. 4/spl times/repetition rate multiplication and adiabatic Raman compressi-optical pulses in a single fiber de Matos, C.J.S.; Chestnut, D.A.; Taylor, J.R.; Lasers and Electro-Optics, 2002. CLEO '02. Technical Digest, Summaries of F 2002 Page(s):433 vol.1 Digital Object Identifier 10.1109/CLEO.2002.1034168 AbstractPlus | Full Text: PDF(206 KB) | IEEE CNF Rights and Permissions 28. Characteristics of pulse compression in laser pulse amplification by stim backscattering Kim, J.B.F.; Hae June Lee; Hyyong Suk; In Soo Koa; Particle Accelerator Conference, 2003. PAC 2003. Proceedings of the Volume 5, 12-16 May 2003 Page(s):2984 - 2986 vol.5 Digital Object Identifier 10.1109/PAC.2003.1289788 AbstractPlus | Full Text: PDF(1361 KB) IEEE CNF Rights and Permissions 29. A SiGe active sub-harmonic receiver front-end for 5-6 GHz wireless appli $\prod_{i=1}^{n}$ Svitek, R.; Raman, S.; Silicon Monolithic Integrated Circuits in RF Systems, 2003. Digest of Papers. 2 Meeting on 9-11 April 2003 Page(s):64 - 67 AbstractPlus | Full Text: PDF(324 KB) | IEEE CNF Rights and Permissions 30. Conference on Lasers and Electro-Optics (CLEO) (IEEE Cat. No.CH37419 Lasers and Electro-Optics, 2003. CLEO '03. Conference on 1-6 June 2003 Digital Object Identifier 10.1109/CLEO.2003.1297695 AbstractPlus | Full Text: PDF(564 KB) IEEE CNF Rights and Permissions 31. Wavelength and duration-tunable 10-GHz 1.3-ps pulse source using disp decreasing fiber-based distributed Raman amplification Kogure, T.; Lee, J.H.; Richardson, D.J.; Photonics Technology Letters, IEEE Volume 16, Issue 4, April 2004 Page(s):1167 - 1169 Digital Object Identifier 10.1109/LPT.2004.824645 AbstractPlus | References | Full Text: PDF(152 KB) | IEEE JNL Rights and Permissions 32. High-power widely tunable 40-GHz pulse source for 160-gb/s OTDM syste nonlinear fiber effects Ciaramella, E.; Contestabile, G.; D'Errico, A.; Loiacono, C.; Presi, M.; Photonics Technology Letters, IEEE Volume 16, Issue 3, March 2004 Page(s):753 - 755 Digital Object Identifier 10.1109/LPT.2004.823772 AbstractPlus | References | Full Text: PDF(200 KB) | IEEE JNL

Rights and Permissions

33. Numerical and experimental study of parabolic pulses generated via Ram in standard optical fibers Finot, C.; Millot, G.; Pitois, S.; Billet, C.; Dudley, J.M.; Selected Topics in Quantum Electronics, IEEE Journal of Volume 10, Issue 5, Sept.-Oct. 2004 Page(s):1211 - 1218 Digital Object Identifier 10.1109/JSTQE.2004.837214(410) 1 AbstractPlus | References | Full Text: PDF(552 KB) | IEEE JNL Rights and Permissions 34. Dependence of parabolic pulse evolution and compression on SRS thres Guoqing Chang; Galvanauskas, A.; Winful, H.G.; Norris, T.B.; Lasers and Electro-Optics, 2004. (CLEO). Conference on Volume 2, 16-21 May 2004 Page(s):2 pp. vol.2 Digital Object Identifier 10.1109/CLEO.2004.1360597 AbstractPlus | Full Text: PDF(358 KB) IEEE CNF Rights and Permissions 35. High quality 1.3 ps 10 GHz soliton pulse source employing dispersion de based Raman amplifier Kogure, T.; Ju Han Lee; Richardson, D.J.; Optical Fiber Communication Conference, 2004. OFC 2004 Volume 2, 23-27 Feb. 2004 Page(s):3 pp. vol.2 Digital Object Identifier 10.1109/OFC.2004.1362062 AbstractPlus | Full Text: PDF(291 KB) | IEEE CNF Rights and Permissions

indexed by m inspec Contact Us Privacy &: © Copyright 2006 IEEE -



Home | Login | Logout | Access Information

□ Advanced Search

BROWSE

SEARCH

IEEE XPLORE GUIDE

OPTION 1 Enter keywords or phrases, select fields, and select operators		② He
	in All Fields	
AND 🔁	in All Fields	
AND 🔄	in All Fields	+

» Note: If you use all three search boxes, the entries in the first two boxes take precedence over the entry in the third box.

(S) OPTION 2

Enter keywords, phrases, or a Boolean expression

? Help

raman and (amplifying or amplification or amplifier or amplifies or amplified) and (strech or stretched or stretching)

» Note: You may use the search operators <and> or <or>

without the start and end brackets <>.

» Learn more about Field Codes, Search Examples, and Search Operators

» Publications

Select publications

✓ IEEE Periodicals

▼ IEE Periodicals

▼ IEEE Conference I

☑ IEE Conference Pr

✓ IEEE Standards

C Search subscribed con

» Other Resources (Availab

▼ IEEE Books

» Select date range

C Search latest content u

From year All

to Present 💌

» Display Format

Citation

Citatio

» Organize results

Maximum 500 results for the sum of the sum o

Help Contact Us

© Copyright 20

indexed by inspec*



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

Check to search only within this results set

SEARCH

IEEE XPLORE GUIDE

Results for "((raman and (amplifying or amplification or amplifier or amplifies or amplified) and(strech or strec..."

⊠ e-mail

Your search matched 1 of 1344704 documents.

A maximum of 500 results are displayed, 100 to a page, sorted by Publication year in Ascending order.

» Search Options

View Session History

New Search

Modify Search

((raman and (amplifying or amplification or amplifier or amplifies or amplified) and(stre

» Key

IEEE Journal or **IEEE JNL**

IEE JNL IEE Journal or Magazine

IEEE Conference **IEEE CNF**

Proceeding

IEE CNF IEE.Conference

Proceeding

IEEE STD IEEE Standard

Display Format:

view selected items

Select All Deselect All

© Citation C Citation & Abstract

1. Stretched ultrashort pulses for high repetition rate swept-wavelength Rar

Nicholson, J.W.; Fini, J.M.; Bouteiller, J.-C.; Bromage, J.; Brar, K.;

Lightwave Technology, Journal of

Volume 22, Issue 1, Jan. 2004 Page(s):71 - 78 Digital Object Identifier 10.1109/JLT.2004.823355

AbstractPlus | References | Full Text: PDF(280 KB) IEEE JNL

Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by inspec





Home | Login | Logout | Access Information

☐ Advanced Search

(

BROWSE

SEARCH

IEEE XPLORE GUIDE

OPTION 1 Enter keyw	? Help		
		in All Fields	
AND 🔻		in All Fields	
AND 😴	•	in All Fields	3

» Note: If you use all three search boxes, the entries in the first two boxes take precedence over the entry in the third box.

OPTION 2
Enter keywords, phrases, or a Boolean expression

? Help

raman and (amplifying or amplification or amplifier or amplifies or amplified) and (compress or compressing or compressed or compression) and (strech or stretches or stretching)



- » Note: You may use the search operators <and> or <or> without the start and end brackets <>.
- » Learn more about Field Codes, Search Examples, and Search Operators

» Publications

- Select publications
 - IEEE Periodicals
 - ✓ IEE Periodicals
 - ✓ IEEE Conference I
 - ✓ IEE Conference Pr
 - ✓ IEEE Standards
- C Search subscribed con
- » Other Resources (Availab

IEEE Books

- » Select date range
 - C Search latest content up
 - From year All ▼



- » Display Format
 - Citation
- C Citatio

» Organize results

Maximum 500 resu

Display 100 resu

Sort by Year

In Ascending

Help Contact Us

© Copyright 20

indexed by Inspect



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((raman and (amplify or amplifying or amplifier or amplification) and (stretch or stretching or stre..."

Your search matched 0 documents.

A maximum of 500 results are displayed, 100 to a page, sorted by Publication year in Ascending order.

» Search Options

View Session History

New Search

Modify Search

((raman and (amplify or amplifying or amplifier or amplification) and (stretch or stretch

Search

» Key

IEEE Journal or

IEEE JNL Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Check to search only within this results set Display Format:

© Citation C Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Help Contact Us Privacy &

indexed by inspec © Copyright 2006 IEEE -